WATER WELL REPORT File Original and Firet Copy with Department of Ecology

Start Card No. W100651

UNIQUE WE	LL I.D. #	7 <i>1—C</i>	<u>, u , </u>
31	-2-	19	D

	Copy — Owner's Copy STATE OF W.	Water Hight Pathiet No.	<u> </u>				
1)	OWNER: Name Admirab Coure Water Distraction						
(2)	LOCATION OF WELL: County IS/AND - NW 1/4 Sec 19 T. 31 N. R 2E W.M.						
(2 a)	STREET ADDRESS OF WELL (or nearest address)						
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.					
	☐ DeWater Test Well ☐ Other ☐						
(4)	TYPE OF WORK: Owner's number of well (If more than one) 3 RD	MATERIAL	FROM	то			
	Abandoned	Brown Grave	0	2			
	Deepaned ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Brown HAROPAN	3	46			
	- X //	Dry Bown SAND	47	52_			
(5)	DIMENSIONS DIAMETER OF HOME	Brown HARDAN	53	72			
	Drilled	Day Brown SANO/Gravel MIX	73	147_			
(6)	CONSTRUCTION DETAILS:	Whater SAND madium	148	152_			
(-)	Casing Installed; 8 Diam, from 0 ft. to 200 ft.	1 Soundiety fine SMO	152	157			
	Welded Diam. fromft. toft.	Calose sour -clew	158	179			
	Uner installed Threaded Diam. from ft. to ft.	V clear sand took gove mix	180	2/5			
	Perforations: Yes No le		_				
	Type of perforation used						
	perforations fromft. toft.						
	periorations from						
	perforations from ft. to ft.						
		_					
	Screens: Yes V No Vagog KA	DECE!NE	 				
	Screens: Yes La No Lagge KA Manufacturer's Name Type Model No. 304		1	_			
	Type						
	Diam. O Siot size	JII -					
	Digiti3_500.520	100-	1				
	Gravel packed: Yes No Size of gravel	1998	†				
	Gravel placed fromft. toft.	Jer, W.C.	 	-			
	Surface seal: Yes No I To what depth? 187	Ver, W.C. W.R		<u> </u>			
	Material used in seal Beutevite Cky						
	Did any strata contain unusable water? Yes No No		+				
	Type of water? Depth of strata						
	Method of sealing strata off		1 -				
_	/\dagger		 				
(7)	Type: Sub-Turbyak (LM8250 H.P. 1514.)		 	1 -			
	туро	Work Started Jane 3 198 Completed J4	ne 1:	5 19 98			
(8)		Work Started JGUE 5 190 Completed 79					
	Static level 147 - tt. below top of well Date 6-15-98	WELL CONSTRUCTOR CERTIFICATION:					
	Arteeian pressure lbs. per aquare inch Date	I constructed and/or accept responsibility for construction	on of this	well, and its			
	Artesian water is controlled by(Cap, valve, etc.)	acceptions with all Weshington well construction standar	ras. Materia	used and			
-	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowle	uge al N ve	mor.			
(9)	Was a pump test made? Yes No No If yes, by whom?	NAME WELL DONE DOLLERS	<u> </u>				
	Yield: 300 gal./min. with ft. drawdown after hrs.	(PERSON, FIRM, OR CORPORATION) (TYPE	OR PRINT)				
_		Address 490 HILL Valley	Mr				
_	"	$\neg \neg \neg \land \neg \land \land \neg \land \land$	nse No. /	1304			
_	Recovery data (time taken as zero when pump turned oil) (water level measured from well	(Signed) (WELL DI)(UTA)	mae No. 🚁	<u> </u>			
	top to water level)	$1 \qquad (1 \qquad 0)$					
	Time Water Level Time Water Level Time Water Level	Contractor's Registration I F North CRU 6-19	1-92	92			
_		No Deta		, 19 <u>70</u>			
_		USE ADDITIONAL SHEETS IF NECES	SARY)				
_	Date of test						
	Bailer test 25 gal./min. with 7 tt. drawdown after 6 hrs	I Ecology is an Equal Opportunity and Affirmative Action	n employ	er. For spe-			
	Airtestgal./min. with stem set attr. forhrs	clai accommodation needs, contact the Water Resour	ces Progr	am at (206)			

No 🗆

407-6600. The TDD number is (206) 407-6006.

____g.p.m. Date __

Temperature of water _____ Was a chemical analysis made? Yes ___